

IN THE SPECIFICATION:

Please amend the paragraph beginning at page 16, line 4, and ending at page 16, line 12, as follows:

At time t, the current detector 4 of the AC module 1a sends a detected value exceeding 4.5A to the ~~comparator 26~~ ~~subtractor 54~~. Since the reference value of the reference current setting circuit 25 is set to 4.5A, the ~~comparator 26~~ ~~subtractor 54~~ outputs an output reduction signal. The control circuit 17, which receives the output reduction signal, suppresses the output power of the inverter circuit 13, thereby changing the operation of the AC module 1a to the output control operation.